

a<sup>1</sup>  
cont.

2. (Amended) A composition according to claim 1, wherein said agent for treating said filler is a silane compound that is inert relative to said chlorinated polyolefin.

---

a<sup>2</sup>

9. (Amended) A method of preparing an extrudable and curable insulating composition that is resistant to oil and to propagating fire, the composition including a basic mixture, and an amino-silane for curing said basic mixture, wherein said basic mixture contains chlorinated polyolefin, and for 100 parts by weight of said chlorinated polyolefin, 100 to 250 parts by weight of a mineral filler containing moisture and an agent for treating said mineral filler by reacting with the moisture contained therein, comprising:

mixing the following together while heating them: said chlorinated polyolefin, said filler, and said treatment agent, thereby obtaining said basic mixture which has been made uniform,

transforming said basic mixture,

adding said amino-silane to said transformed basic mixture during extrusion of said basic mixture.

---

a<sup>3</sup>

11. (Amended) A method according to claim 9, wherein said transformed basic mixture and a solid auxiliary polymeric compound containing said amino-silane are mixed in an extruder hopper.

AMENDMENT UNDER 37 C.F.R. § 1.111  
U.S. Appln. No. 09/881,702

*23*  
*cont*

12. (Amended) A method according to claim 9, wherein said amino-silane is injected onto said transformed basic mixture having an auxiliary polymeric compound added thereto which adsorbs said injected amino-silane almost instantaneously, in an extruder hopper.

---